RECEIVED CENTRAL FAX CENTER

SEP 0 6 2006

Appl. No. 10/613,512 Amdt. dated September 6, 2006 Amendment Examining Group 2612 **PATENT**

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1. (currently amended) A computer interface system comprising:
2	a hub connected to said computer and configured to communicate wirelessly with
3	at least three peripheral devices;
4	a wireless mouse for wirelessly communicating with said hub;
5	a wireless keyboard for wirelessly communicating with said hub, said wireless
6	keyboard having an alphanumeric keyboard but no separate number pad; and
7	a wireless, mobile media device and numeric keyboard for wirelessly
8	communicating with said hub, said wireless mobile media device and numeric keyboard
9	including
10	a number pad, and
11	a display, said mobile media device and numeric keyboard being configured to
12	provide to said display for a music application, at least one of an artist's name, song title and
13	track number, and for a video application, at least one of a track number, a length of a video, a
14	video title and an elapsed time, and
15	a back button,
16	a forward button,
17	a volume up button,
18	a volume down button,
19	a stop button, and
20	a pause button.

Appl. No. 10/613,512 Amdt. dated September 6, 2006 Amendment Examining Group 2612

43

at least three peripheral devices;

PATENT

21	2. (currently amended) The system of claim 1 wherein said wireless mobile
22	media device and numeric keyboard is configured with two modes of operation, a first mode as
23	number pad and a second mode as a calculator.
24	3. (currently amended) The system of claim 1 wherein said wireless mobile
25	media device and numeric keyboard is configured to provide a navigating function.
26	4. (previously presented) The system of claim 1 further comprising a media
27	button on one of said wireless keyboard and said wireless numeric keyboard, said media button
28	being configured to launch a media application.
29	5. (previously presented) The system of claim 4 wherein said media application
30	comprises one of an application for playing music, an application for displaying a video and an
31	application for displaying still pictures.
32	6. (previously presented) The system of claim 1 wherein said wireless mouse,
33	wireless keyboard and wireless numeric keyboard all communicate using Bluetooth™ technology
34	with said hub.
35	7. (previously presented) The system of claim 1 wherein said hub is connected to
36	a USB port of said computer.
37	8. (currently amended) The system of claim 1 wherein said wireless keyboard
38	and wireless mobile media device and numeric keyboard each include media buttons for
39	performing the same functions.
40	9. (currently amended) The system of claim 8 A computer interface system
41	comprising:
42	a hub connected to said computer and configured to communicate wirelessly with

Appl. No. 10/613,512 Amdt. dated September 6, 2006 Amendment Examining Group 2612

44

PATENT

44	a wireless mouse for wirelessly communicating with said hub,
45	a wireless keyboard for wirelessly communicating with said hub, said wireless
46	kevboard having an alphanumeric keyboard but no separate number pad;
47	a wireless mobile media device and numeric keyboard for wirelessly
48	communicating with said hub, said wireless mobile media device and numeric keyboard
49	including a number pad and a display.
50	wherein said wireless keyboard and wireless mobile media device and numeric
51	keyboard each include media buttons for performing the same functions; and
52 -	wherein said media buttons include a volume up button, a volume down button
53	and a mute button.
. 54	10 (currently amended). A computer interface and
55	10. (currently amended) A computer interface system comprising:
56	a hub connected to said computer via a USB port and configured to communicate
57	wirelessly using Bluetooth™ technology with at least three peripheral devices;
	a wireless mouse for wirelessly communicating with said hub;
58	a wireless keyboard for wirelessly communicating with said hub, said wireless
59	keyboard having an alphanumeric keyboard but no separate number pad;
60	a wireless mobile media device and numeric keyboard for wirelessly
61	communicating with said hub, said wireless mobile media device and numeric keyboard
62	including a number pad and a display, wherein said wireless mobile media device and numeric
63	keyboard is configured to provide a navigating function; and
64	a media button on one of said wireless keyboard and said wireless mobile media
65	device and numeric keyboard, said media button being configured to launch a media application,
66	said media application comprises one of an application for playing music, an application for
67	displaying a video and an application for displaying still pictures.
68	••
1	11. (New) The system of claim 2 wherein said wireless mobile media device and
2	numeric keyboard is configured with a third mode of operation, a navigation mode.
	• • • • • • • • • • • • • • • • • • • •

Appl. No. 10/613,512 Amdt. dated September 6, 2006 Amendment Examining Group 2612

PATENT

1	12. (New) The system of claim 11 wherein said wireless mobile media device
2	and numeric keyboard further comprises:
3	separate buttons for each of said number pad, calculator and navigate modes;
4	a media button for launching a media application,
5	a mute button; and
6	number buttons 0-9, a portion of said number buttons having a second function,
7	said function being one of back, forward, open and close.